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| C:\Users\colleen.johnson\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.Outlook\QUO8XSCY\N-HTP-Logo.gif | Advanced Heating and Hot Water Systems | **Guide Specification Sheet** |
| 272 Duchaine Blvd. ∙ New Bedford, MA 02745508-763-8071∙ Fax: 508-763-3769 | **Everlast (EVC) Light Duty Commercial** **Electric Water Heaters** |

The water heater shall be an HTP, Inc. model # with a gallon storage capacity, aninput of kw (BTU), a recovery rate of GPH at 100oF (56oC) temperature riseand be equipped for volts, single phase staged operation.

The tank shall be constructed of 316L stainless steel, and shall have a working pressure of 150 PSI (1,034 kPA) and test pressure of 300 PSI. The water heater shall be design certified by ETL to meet the UL 1453 Commercial Electric Water Heater Standard, and meet or exceed the standby loss requirements of ASHRAE. The water heater shall be constructed with NSF listed components and be applicable for use in sanitary applications.

Water heaters shall be supplied with ¾” NPT brass inlet and outlet connections with built-in heat traps.

The water heater shall be equipped with an adjustable surface mounted thermostat with manual reset high limit safety control, and an electric junction box located on the top of the heater. All water heaters will be shipped with an ASME rated temperature and pressure relief valve.

Water heaters shall be covered by a lifetime limitedwarranty against inner tank leakage when not used in in a leasing or rental program and registered online with HTP, Inc. See product warranty for details.

The surfaces of these products contacted by consumable water contain less than 0.25% lead by weight, as required by the Safe Drinking Water Act, Section 1417.

Maximum unit dimensions shall be length inches, width inches and height inches. Maximum unit weight shall be pounds.

**NOTE:** HTP reserves the right to make product changes or updates without notice and will not be held liable for typographical errors in literature.